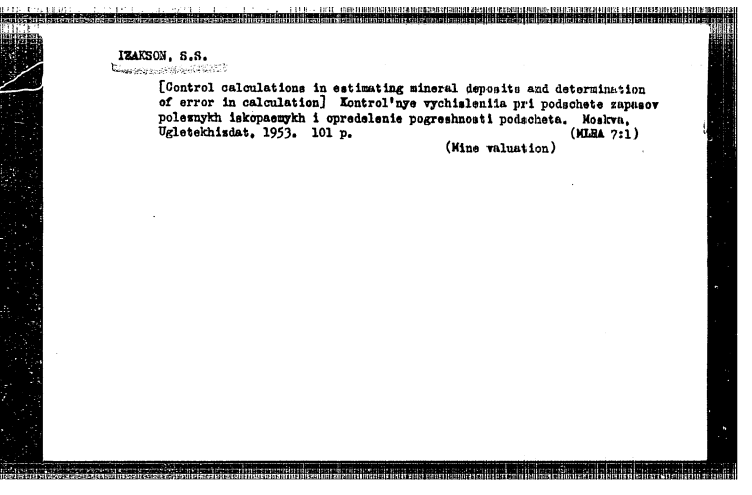


1948

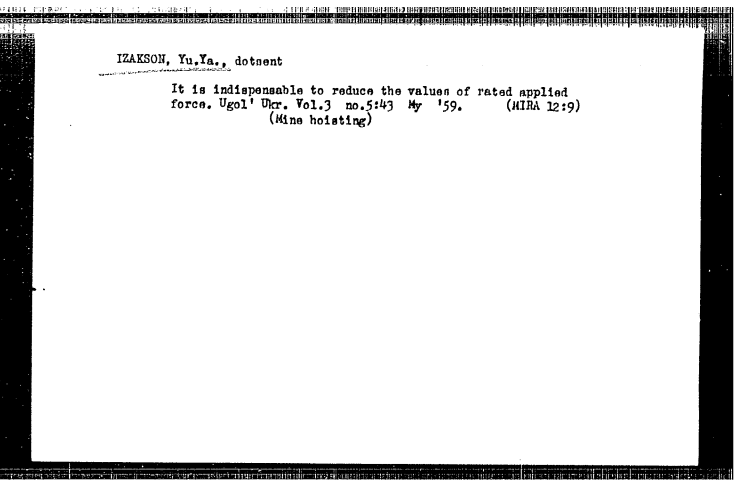
IZAKSON, S. S. Podschet zapasov poleznykh iskopaemykh. Izd. 2., perer. i dop. Leningrad, Ugletekhizdat, 1948. 355 p.
"Literatura" p. 352-354/
DLC: TN272.19

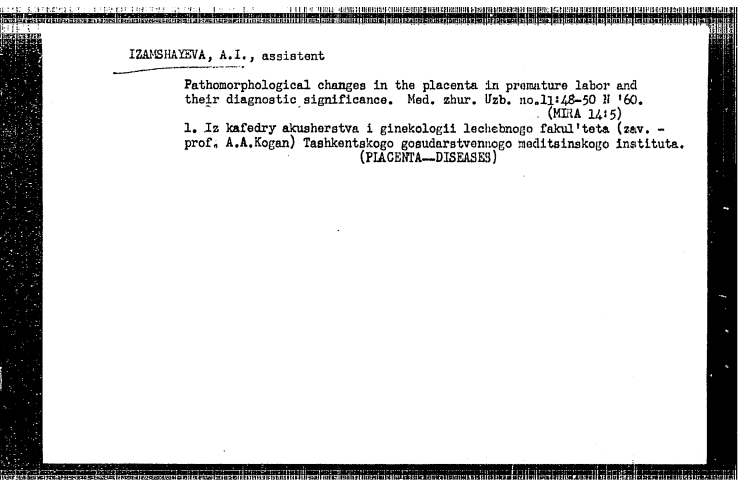
SO: LC, Soviet Geography, Part I, 1951, Uncl.



"APPROVED FOR RELEASE: 03/20/2001

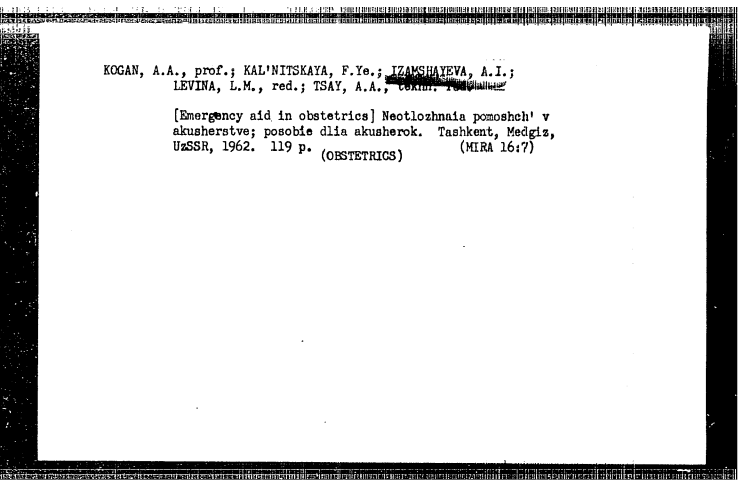
OVED FOR RELEASE: 03/20/2001 CIA-KUPOO-UUJIJNUULI JAMAA JAMA IZAKSON, Semen Solomonowich; RASHKOVSKIY, Ya.R., otv.red.; SLAVOROSOV, A.Kh., red.izd-ve; SABITOV, A., tekhn.red.; BOLDYREVA, Z.A., tekhn.rod. [Methods of estimating the resources of coal deposits] Metodika podshcheta zapasov ugol'nykh mestorozhdenii. Moskva, Gos.nauchnotekhn.izd-vo lit-ry po gornomu delu, 1960. 371 p. (MIRA 14:3) (Mine valuation)





IZAMSHAYEVA, A. I., CAND MED SCI, "ON THE PROBLEM OF PREMATURITY." ALMA-ATA, 1961. (KAZAKH STATE MED INST). (KL-DV, 11-61, 227).

-250-



(Standardization) (Electronics)	

GOLOVNINA, M.V. [Holovnina, M.V.], prepodavatel; CHERNITSKAYA, M.V.

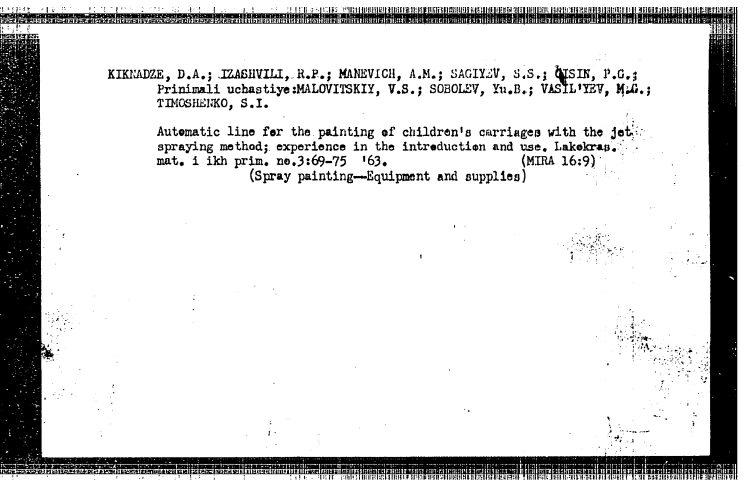
[Chernyts'ka, M.V.]; prepodavatel; RUDA, O.Ya., prepodavatel;
PANCHENKO, Z.P., prepodavatel; CLEYNIKOVA, G.F. [Clieinykova, H.F.], prepodavatel; VIRTEL', L.M., prepodavatel'; YAMPOL'SKAYA, A.M. [IAmpol's'ka, A.M.], prepodavatel'; ALEKHNO, S.T., prepodavatel'; CKREPILOVA, E.P. [Okrepylova, IE.P.], prepodavatel'; SIMONENKO, Ye.M. [Symonenko, B.M.], prepodavatel'; TSIGEL'MAN, F.M., prepodavatel'; SHCHEPELYAYEVA, O.P. [Shchepeliaieva, O.P.], prepodavatel'; ZAIKA, N.P., prepodavatel'; BARSUKOVA, M.M., prepodavatel'; IZAROVA, N.O., prepodavatel'; IVCHENKO, T.P., prepodavatel'; NEKRASOVA, K.S., prepodavatel'; ALEKSEYEVA, P.O. [Aleksieieva, P.O.], prepodavatel'; GAVRILOVA, G. [Havrylova, H.], red.; GORKAVENKO, L. [Horkavenko, L.], tekhn.red.

[Dressmaking] Krii ta shyttia. Vyd.6, perer. i dop. Kyiv, Derzh.vyd-vo tekhn.lit-ry URSR, 1960. 692 p. (MIRA 14:2)

(Dressmaking--Pattern design) (Sewing)

E Country: USSR Category: Virology. Bacterial Viruses (Phages) Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103518 Author : Izashvili, N. P. Inst : Combined Use of Penicillin and Bacteriophage in the Title Treatment of Certain Suppurative Processes Orig Pub: Sb. Bakteriofagiya. Toilisi, Gruzmedgiz, 1957, 397-405. Abstract: Patients with purulent-inflammatory and suppurative processes were treated with the simultaneous administration of penicillin and phages (staphylococcic and streptococcic). Good results were obtained. --Ya. I. Rautenshteyn. Card : 1/1

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"



IZATULIAYEV, A., kand.vet.nauk

Significance of some external factors in the genesis and development of pulmonary diseases in lambs. Trudy AZVI 10:326-334 '57.

(HIRA 12:8)

1. Iz kafedry zoogigiyeny (zav.kafedroy - dots. P.F.Romanov)

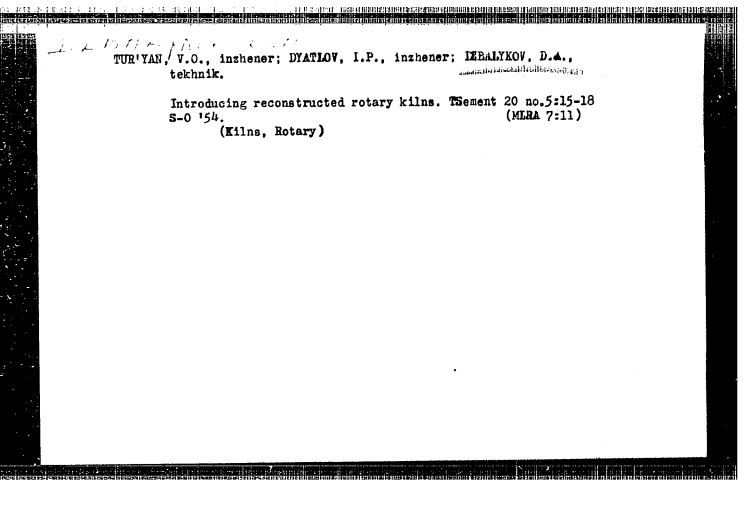
Alma-Atinskogo zoovetinstituta.

(Alma-Ata Province--Lambs--Diseases and pests)

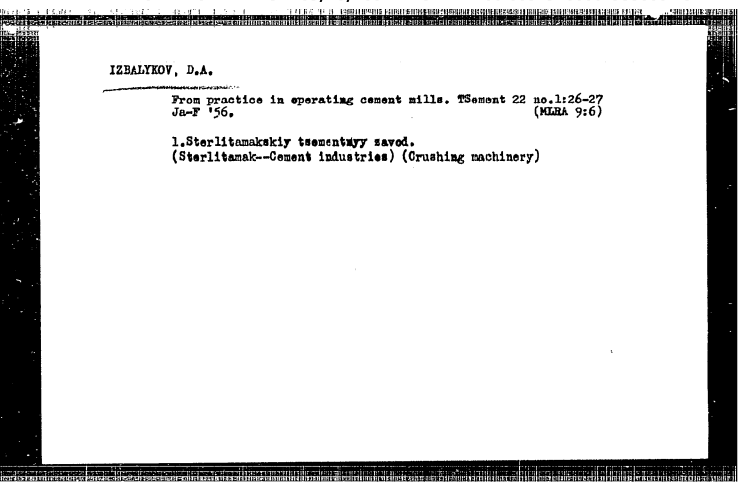
anchesche incentionesche deutsche Rechember der und Berzesche Rechember der Germanne und der German der German Die gegene German der Germanne zu der Germanne Germanne Germanne Germanne Germannen der Germannen Germannen Ger

PELEYEV, Aleksandr Ivanovich; ROBER, David Aronovich; BRAZHNIKOV, Aleksandr Mikhaylovich; VIGDORCHIK, D.Ya., retsenment; IZATULOV, R.A., retsenment; TSIPERSON, A.L., red.

[Gas-using equipment of meat industry enterprises] Gazoispol'zuiushchee obsrudovanie predpriiatii miasnoi promyshlennosti. Moskva, Pishchevaia promyshlennosti, 1965. 155 p. (MIRA 18:10)



TUR'YAN, V.O., inzhener; IZBALYKOV, D.A., tekhnik The relation of clinker quality to its kilning time. TSement (MIRA 8:8) 21 no.2:24-25 Me-Ap 155. 1. Sukholozhskiy tsementnyy zavod. (Cement industries)



IZBALYKOV, B.A.

Operating a cement pump at the Sterlitamak plant. TSement 27 no.5:
29 S-0 '57.

(MIRA 11:1)

1. Sterlitamakekiy tsementnyy zavod.

(Sterlitamak--Gement--Transportation)

15 (6)

sov/101-59-5-7/11

AUTHOR:

Izbalykov, D. 🙉

TITLE:

On a Calculation of a Pressure Pneumatic Transportation

System, with an Ejector

PERIODICAL:

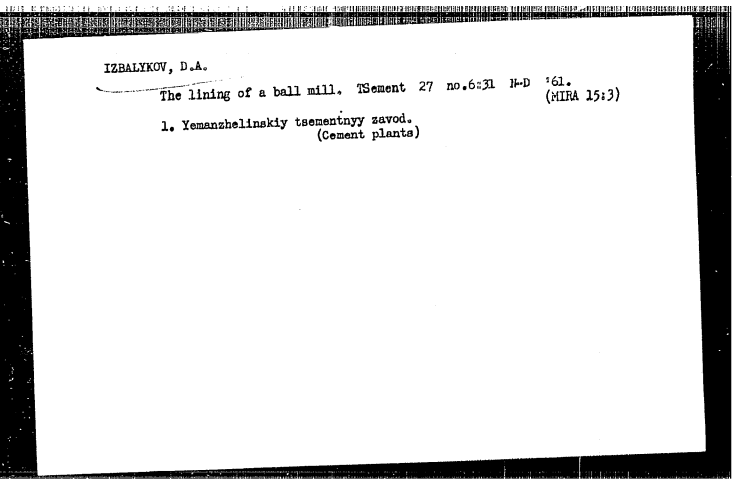
Tsement, 1959, Nr 5, pp 24 - 27 (USSR)

ABSTRACT:

The author states that in the last few years experiments were undertaken into the use of the above system, operating either without mechanical feeders, in the case of the Sterlitamakskiy tsementnyy zavod (Sterlitamak Cement Plant), or with mechanical feeders, as in the case of Kuybyshevgidrostroy. In both cases, the ejector pumps were found to be more economical and reliable in operation than the pneumatic worm conveyors. The author considers it reasonable to establish a method for the calculation of the ejector pumps for pressure pneumatic transportation. The starting point for such a calculation is the presumed productivity of the enterprise in question, expressed in tons per hour.

There are 1 diagram and 1 table.

Card 1/1

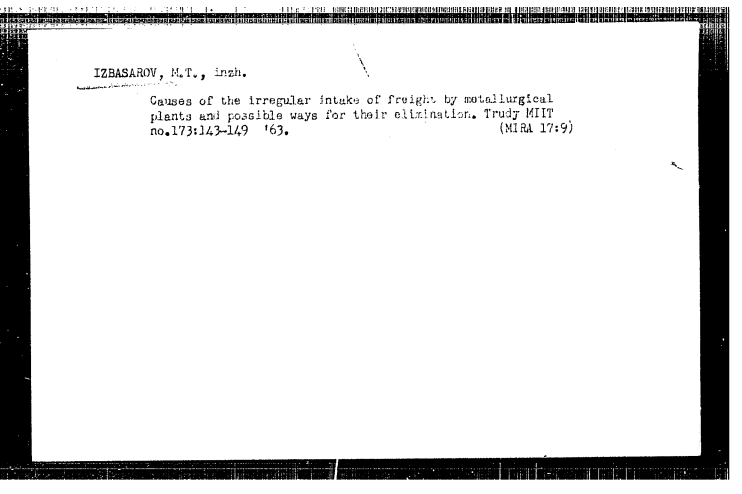


IZBALYKOV, D.A.

Methods of choosing an efficient composition of clinker. TSement 28 no.5:18-19 S-0 '62. (MIRA 15:11)

1. Yemanzhelinskiy tsementnyy zavod. (Cement clinkers)

L	BALTATE, D			
	Improving the beside $465.$	parameters of a mill. Tiemant	31 no.2:19 Pa (MRA 18:8)	·
	1. Yemanzhelinakiy t	dementro-shifernyy kombinat.		
				:
	·			
			1	



BRUCKNER, Silvia, conf.; TEODORESCU, Tatiana, dr.; TEODORESCU, Geta, dr.; IOANESI, Iulia, dr.; CONSTANTINESCU, Sanda, dr.; COTARCEA, Sofia, dr.; IZBASESCU, Aretia, chimist; GARIBALDI, Anastasia, chimist

Investigations concerning the factors determining the evolution of epidemic hepatitis in children. The role of viral superinfections. Med. intern. 15 no.2:179-184 F '63.

1. Lucrare afectuata in Clinica de boli contagionse I.M.F., Bucuresti. (HEPATITIS, INFECTIOUS) (MEASLES) (MEASLES, GERMAN) (CHICKENPOX) (MUMPS) (RESPIRATORY TRACT INFECTIONS) (VIRUS DISEASES)

IZBASH, A.S., inzh.

Spanning of a river bed with passage of experdature by filtration through the embankment. Izv. vys. ucheb. zav.; energ. 6 no.12:91-96 D '63. (MIRA 17:1)

1. Moskovskiy institut inzhenerov zheleznodorozhnogo transperta. Predstavlena kafedroy gidravliki.

IZBASH, A.S., inzh.

Analysis of the spanning of a river bed using a computer. Izv. vys. ucheb. zav.; energ. 7 no.8:83-88 Ag *64. (MIRA 17:12)

1. Moskovskiy ordena Lenina i ordena Tridovogo Krasnogo Znameni institut inzhenerov zheleznodorozhnogo transporta. Predstavlena kafedroy schetnoreshayushchikh priborov i ustroystv.

IZBASH, A.S., inzh.

Use of an electronic digital computer in the analysis of a multiplefactor process in sparning river beds by a filtering embankment. Izv.vys.ucheb.zav.; energ. 8 no.9:74-81 S 165.

(MIRA 18:10)

1. Moskovskiy Institut Inzhenerov zheleznodorozhnogo transporta. Predstavlena kafedrov matematicheskikh schetno-reshayushchikh mashin.

- Latinst on tall and the formula is entitle e 24697-66 UR/CILL3/65/000/009/0074/0081 SOURCE CODE: ACC NR. AF6015824 37 AUTHOR: Izbash, A. S. (Engineer) B ORG: Moscow Institute of Engineers of Railroad Transport (Moskovskiy institut inzhenerov zheleznodorozhnogo transporta) TITLE: Using computers in the analysis of the multi-factor process of the deposition of a percolation cover on river beds SOURCE: Izvestiya vysshikh uchebnykh zavedeniy. Energetika, no. 9, 1965, 74-81 TOPIC TAGS: hydroelectric power plant, electronic computer, hydraulic engineering, drainage system/Ural-2 electronic computer ABSTRACT: As the river bed is covered by a blanket of rock debris, part of the river discharge inevitably percolates through the body of this blanket. This percolation discharge inevitably percolates through the body of this blanket. plays the role of an additional water drain and hence facilitates the hydraulic conditions for covering the river bed. Thus, whon regulating the Volga in the region of the Hydroelectric Power Station imeni 22nd CFSU Congress, the upper part of the blanket consisted of an extremely permeable debris of chunks of concrete. As a result during the decisive stage of blanketing of the bed, about 50% of the river's discharge percolated through the blanket. On blanketing the bed of the Tulona River during the construction of Verkhne-Tulomskaya Hydroelectric Power Station the river's discharge (60 m3/sec) entirely percolated through the blanket. In this connection, the author shows how the multifactor process of blanketing a river hed with a percolation cover can be described by means of a number of graphs relating the 2. dimensionless characteristics and parameters of the cover will the ald of

electronic and evaluation the second	tion of	the role	of the ind	lividual d ercolation	cover. ti	g ractors ne persola	ation coef	Cicient, th	
relative d	6 formu	las, and	1 table.	[JPRS]					
SUB CODE:	10, 09,	13 /	SURM DATE:	07Jan65	/ ORIG	NEF: 003			
	•								
							* 1, * 1,		2.3
				i B		1. 1.			
				£*					
					",			i :	
Card 2/2 F	w						aangga ag as aang da at oo di digan garath dib		

IZBASH, S. V. Prof. Dr. Tech. Sci., MEI

"Some Means for Facilitating Construction of Dam Causeways," abstracted in Gidrotekh. stroi., Nos. 5/6, pp 28-29, 1946

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

IZBASH, S. V.

"Establishment of dam crosspiece by throwing on stone into flowing water."

Dissertation for Doctor of Technical Sciences, Leningrad Polytechnical Institute im. Kalinin (LPI)

Subject: Hydroengineering building and construction

Gidrotekhnicheskoye, stroitel'stvo, 12, 1946.

			ARTHUM AT A SERVE
COLL STORE OF THE			
IZBASH, S. V.			
Hydraulics in industrial work. (50-23436)	Moskva, Gos. izd-vo stroit.	11t-ry, 1949. 200 p.	
TC145.I 9			
1. Hydraulic engineering.			
			*

Osnovy gidravliki Principles of hydraulics J. Moskva, Isdave literatury po streitel-stvu i arkhitekture, 1952. 423 p.

SO: Monthly List of Russian Accessions, Vol 6 No 4, July 1953

्रां । १० पुरस् ः व्यम्पास्यविद्यास्य कार्यक्षिकास्य स्थानकार्यक्षकार्यः स्थानकार्यः ।

1. IZBASH, S.V.

2. USSR (600)

4. Hydraulics

7. "Fundamentals of hydraulics.", Reviewed by L.G. Gvelesyani, Gidr.stroi. 22 no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

TZBASH, S.Y. IZRASH, S.V., professor, doktor tekhnicheskikh nauk; KHALIME, Eh.Yu., inzhener; IVANOV, V.G., inzhener. Rock fill for blocking river channels with abundant water. (MIRA 7:7) Gidr. stroi. 23 no.4:12-14 154. (Barrages) archoresiale chinice middinallesion dedicasaminas en care se care bilice addidanciale e il Habidiale beccut decire comb

LEVIT, Grigoriy Osipovich, inzhener; BEL'KIND, L.D.,doktor tekhnicheskikh nauk, redaktor; GLAZUNOV, A.A.,doktor tekhnicheskikh nauk, redaktor; GOLUBTSOVA, V.A.,kandidat tekhnicheskikh nauk, redaktor; ZCLOTARNV, T.L.,doktor tekhnicheskikh nauk, redaktor; IZRASH SULLAN, J.A., redaktor; KONFEDERATOV, I.Ya.,doktor tekhnicheskikh nauk, redaktor; PETROV, G.N.,doktor tekhnicheskikh nauk, redaktor; SIROTINSKIY, L.I., doktor tekhnicheskikh nauk, redaktor; SIROTINSKIY, L.I., doktor tekhnicheskikh nauk, redaktor; SOLOV'YEV, I.I.,professor, redaktor; STYRIKOVICH, M.A.,redaktor; SHNHYBERG, Ya.A.,kandidat tekhnicheskikh nauk, redaktor; SHCHEGLYAYEV,A.V.,redaktor; AMTIK, I.V.,redaktor; FHEDKIN, A.M.,tekhnicheskiy redaktor

[Outline history of power engineering in the U.S.S.R.] Ocherki po istorii energeticheskoi tekhniki SSSR. Red. komissiis L.D. Bel'kind i dr. Moskva, Gos. energ. izd-vo. No. 3. [Power congresses and conferences] Energeticheskiy swezdy i konferentsii. 1956. 98 p. (HLRA 10:4)

1. Moscow. Moskovskiy energeticheskiy institut. 2.Chlen-korrespondent AN SSSR.(for Kirillin, Styrikovich, Shcheglyayev)

(Power engineering--Congresses)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

sa esta ser un consecuencia con un comunicament de comunicación de la comunicación de la

IZBASH, S.V., doktor tekhnicheskikh nauk, professor; YEMTSEV, B.T., kandidat tekhnicheskikh nauk, dotsent; SLISSKIY, P.M., kandidat tekhnicheskikh nauk, dotsent. Energy interpretation of the concept of pressure in a liquid. Trudy MEI no.19:110-116 '56. (MLRA 10:1) 1. Kafedra gidravliki. (Hydraulics) (Pressure (Physics))

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

sida kara ilinda menindikalimaken mada mada ana sanga terinda dalah sebibat sebibat sida kerendalah didistribat da

IZBASH, S.V., doktor tekhnicheskikh nauk, professor; KHAIDRE, Kh.Yu., kendidat tekhnicheskikh nauk.

Evaluating the conditions for river damming and fill materials. Gidr. stroi.25 no.5:6-10 Je '56. (NIRA 9:9) (Dams)

IZBASH, S. V. (Doctor of Technical Sciences)

Moscow. Energeticheskiy institut

Istoriya energeticheskoy tekhniki SSSR v trekh tomakh. t. 1: Teplotekhnika (History of Power Engineering in the USSR in Three Volumes. v. 1: Heat Engineering Moscow, Gosenergoizdat, 1957. 479 p. 5,000 copies printed.

Ed.-Compiler: Konfederatov, I.Ya., Doctor of Technical Sciences; Authors: Badyl'kes, I.S., Doctor of Technical Sciences; Belindkiy, S.Ya., Candidate of Technical Sciences; Gimmel'farb, M.L., Candidate of Technical Sciences; Kalafati, D.D., Candidate of Technical Sciences; Kertselli, L.I., Professor; Kovalev, A.P., Doctor of Technical Sciences; Konfederatov, I.Ya., Doctor of Technical Sciences; Lavrov, V.N., Doctor of Technical Sciences; Lebedev, P.D., Doctor of Technical Sciences; Lukinskiy, V.V., Doctor of Technical Sciences (deceased); Petukhov, B.S., Doctor of Technical Sciences; Satanovskiy, A.Ye., Doctor of Technical Sciences; Semenenko, N.A., Doctor of Technical Sciences; Smel'nitskiy, S.G., Candidate of Technical Sciences; Sokolov, Ye.Ya., Doctor of Technical Sciences; Chistyakov, S.F., Candidate of Technical Sciences, and Shcheglyayev, A.V., Corresponding Member, USSR Academy of Sciences; Editorial Board of set: Bel'kind, L.D., Doctor of Technical Sciences; Glazunov, Doctor of Technical Sciences; Golubtsova, V.A., Doctor of Technical Sciences; Zolotarev, T.L., Doctor of Technical Sciences; Inbash, S.V., Doctor of Technical Sciences; Kirillin, V.A., Corresponding Member, USSR Academy of Sciences;

Konfederatov, I.Ya., Doctor of Technical Sciences; Margulova, T.Kh., Doctor of Technical Sciences; Meshkov, V.V., Doctor of Technical Sciences; Petrov, G.N., Doctor of Technical Sciences; Sirotinskiy, L.I., Doctor of Technical Sciences; Styrikovich, M.A., Corresponding Member, USSR Academy of Sciences; and Shneyberg, Ya.A., Candidate of Technical Sciences. Ed.: Matveyev, G.A., Doctor of Technical Sciences; Technical Ed.: Medvedev, L.Ya.

PURPOSE: The book is intended for technicians in all branches of heat engineering.

COVERAGE: This book presents the development of the basic branches of heat engineering in the Soviet Union and it is the first volume of 3 volumes entitled History of Power Technology in the USSR. The first chapter gives a concise bistory of the development of heat engineering from its very beginning to the middle of the 19th Century when the fundamentals of the theoretical heat engineering were established. A detailed description of the development of heat engineering in pre-Revolutionary Russia is given in Ch. 2 to 5 and its status before 1917 is described. In the main part of the volume, Ch. 6 to 16, the development of various branches of the Soviet heat engineering is presented. The theoretical fundamentals of heat engineering, of manufacturing boilers, turbine installations of heat power plants, district heating, heat control, automation of thermal processes, and cooling techniques are covered extensively. Each chapter is supplemented with a bibliography. The book is illustrated with photographs, chatts and diagrams, worked out by the authors of the respective chapters. At the end of the book there is a chronological list of significant events in the development of heat engineering.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

IZBASH, S.V.

Energetic evaluation of river damming. Nauch.dokl.wys.shkoly; energ. no.3:19-26 '58. (MIRA 12:1)

1. Rekomendovano kafedroy gidravliki Moskovskogo energeticheskogo instituta.

(Hydraulic engineering)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

8(6), 14(6) SOV/112-59-5-8745

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 5, p 47 (USSR)

AUTHOR: Izbash, S. V.

TITLE: Participation of the Moscow Power-Engineering Institute in Hydraulic Investigations of Large Soviet Hydro-Power Developments

PERIODICAL: Tr. Mosk. energ. in-ta, 1958, Nr 30, pp 5-13

ABSTRACT: A short characterization is given of the work done by the Moscow Power Engineering Institute since 1953 on orders of large hydro-power developments (Gor'kiy station, Kuybyshev station, and others). Hydraulic computations and experiments were made for the projects that involved building of hydro developments and powerhouses integral with the dams, high-head spillways, etc. The above work helped in solving the complex interrelated hydraulic problems of building and operating a hydro development.

A.A.K.

Card 1/1

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

IZBASH. S.V.; KHALDRE, Kh.Yu.. Prinimal uchastiye: LEBKDEV, I.V.,
kand.tekhn.nauk; PASHKOV, N.N., red.; LARIONOV, G.Ye., tekhn.red.

[Hydraulics of river damming] Gidravlika perekrytiia rusel rek.
Moskva, Gos.energ.izd-vo, 1959. 207 p. (MIRA 12:8)

(Dams)

IZRASH, S.V., prof., doktor.tekhn.nauk

Answer to Engineer N.V.Khalturina. Gidr. stroi. 30 no.10:53-55 0 '60.
(KIRA 13:10)

(Hydraulic engineering)

NFPOROZHRIY, P.S.; BELYAKOV, A.A.; VOZHENENISKIY, A.N.; GLEBOV, P.D.;

KACHANOVSKIY, B.D.; BASEVICH, A.Z.; TARTAKOVSKIY, D.M.;

VASIL'YEV, P.I.; ZARUBAYEV, N.V.; CHUGAYEV, R.R.; KCZHEYRIKOV,

M.P.; KNORCZ, V.S.; IVANOV, P.I.; SICHAVELEV, D.S.; OKORCKOV,

S.D.; BELOV, A.V.; STAROSTIN, S.M.; YAGH. Yu.I.; IZEASH, S.V.

Ivan Ivanovich Levi; on his 60th birthday. Gidr. stroi, 30

no.9:61-62 S'60. (MIRA 13:9)

(Levi, Ivan Ivanovich, 1900-)

IZBASH, S.V., doktor tekhn.neuk, prof.

"The underground contour of hydraulic structures" by R.R.
Chugaev. Reviewed by S.V. Izbash. Gidr.stroi. 33 no.4:63
Ap '63.

(MIRA 16:4)

(Hydraulic structures)

(Chugaev, R.R.)

LEBEDEV, Igor' Vasiliyevich; IZBASH, S.V., prof., doktor tekhn. nauk, rad. [Spread of a flow in a limited space] Rasshirenie potoka v ogranichennom prostranstve. Moskva, Mosk. energeticheskii in-t, 1963. 53 p.

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 7, p 128 (USSR) SOV/124-57-7-8284

AUTHOR: Izbash, Yu. V.

TITLE:

Experimental Investigation of the Strains Caused in Soils by the Penetration of a Vibrating Rod (Eksperimental noye issledovaniye deformatsii gruntov pri proniknovenii v nikh vibriruyushchego sterzhnya)

A STATE OF THE PROPERTY OF THE

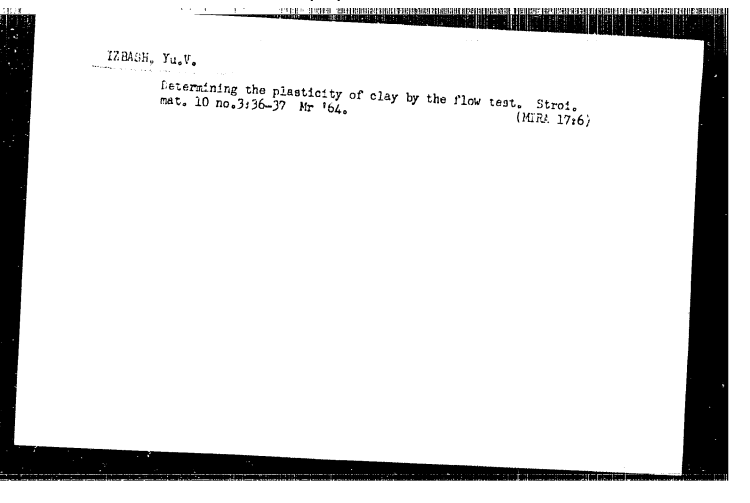
PERIODICAL: Nauch. zap. Poltavsk. in ta inzh. s.-kh. str-va, 1956. Nr 3,

ABSTRACT: Bibliographic entry

Card 1/1

IZBASH, Yuriy Vladimirovich; RUDNIK, V.Ya., kand. tekhm. nauk;
otv. red.; SEMASHKO, Yu.Yu., tekhn. red.

[Foundation engineering]Osnovaniia i fundamenty. Khar'kov,
Izd-vo Khar'kovskogo gos. univ., im. A.M.Gor'kogo, 1961. 315 p.
(Foundations)



USSR/General Problems of Pathology - Immunity.

Abs Jour

: Ref Zhur Biol., No 5, 1959, 22634

Author

: Kantsur, M.Ya., Izbayitelev, P.V., Golembo, S.N.,

Solomonov, Sh.Sh., Blokhov, V.P.

Inst

: Military-Medical Academy

Title

: On Providing C-Vatimin in Soldier's Rations and Influence

of Vitamin C on the Production of Immune Bodies in the

Organism.

Orig Pub

: Voyen.-med. zh., 1958, No 3, 43-51

Abstract

: In culinary preparations in soldiers' rations during the Spring-Summer period, the actual content of vitamin C may be below 40-60 mg. The soldiers were immunized with 'NIISI' vaccine; 1 group recieved an additional amount of ascorbic acid with food (I; 50 mg per person). The antibody titer (AT) was determined 1,4, and 9 weeks after

Card 1/2

_ 4 -

CIA-RDP86-00513R000619330004-5" APPROVED FOR RELEASE: 03/20/2001

IZBAVITELEV, P.V.; MOGILEVCHIK, Z.K.; PASHKOVSKAYA, G.I.; TERMOV, V.I.;

经通过编码额

Street noise in Minsk. Zdrav. Bel. 7 no.8:46-49 Ag '61. (MINA 15:2)

1. Iz kafedry obshchey gigiyeny Minskogo meditsinskogo instituta (zav.kafedroy - prof. Z.K.Mogilevchik) i Belorusskogo sanitarnogiginicheskogo instituta (direktor - doktor meditsinskikh nauk

(MINSK__NOISE CONTROL)

IZBAVITELEV, P.V.

Blocd and arterial pressure changes under the influence of butyl ether and amine salt of 2,4-D derivatives. Sov. Med. 26 no.9:87-91 S ²62. (MIRA 17:4)

1. Iz Balerusskogo nauchno-issledovatel'akogo sanitarno-gigiyeni-cheskogo instituta (dir. - doktor med. nauk P.V. Ostapenya).

IZBAVITELEV, P.V., vrach-gigiyenist; GRUSHA, A.M., vrach-gigiyenist; LIBERMAN, M.L.; vrach-terapevt; KUVSHINNIKOVA, L.A., vrach-gigiyenist.

Hygienic evaluation of the conditions in the industrial training shop of a shoe factory. Gig. sanit. 28 no.2:103-106 '63 (MIRA 17:2)

1. Iz Belorusskogo sanitarno-gigiyenicheskogo instituta

IZBAVITELEV, P.V.; KUVSHINNIKOVA, L.A.; LIBERMAN, M.L.; NISHEVICH, TS.M.;

GRUSHA, A.M.

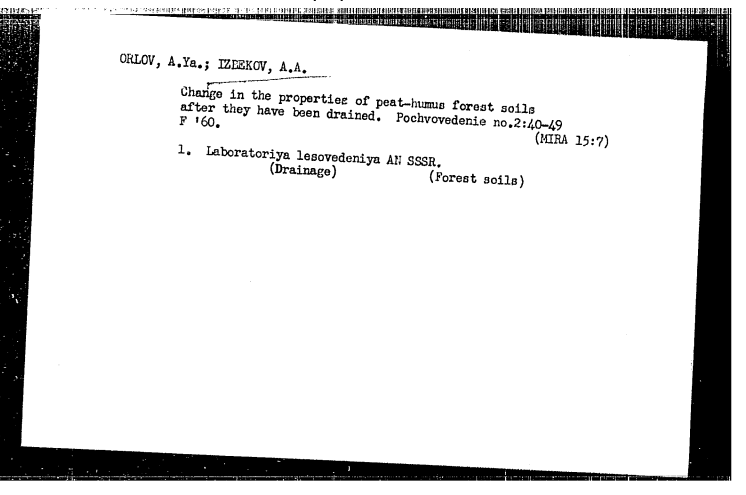
Hygienic evaluation of accupational training in a shoe factory.

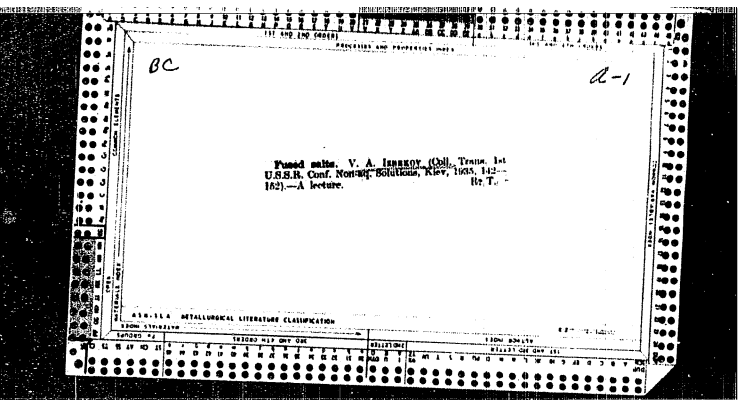
Zdrav. Bel. 9 no.3:38-40 Mr'63 (MIRA 16:12)

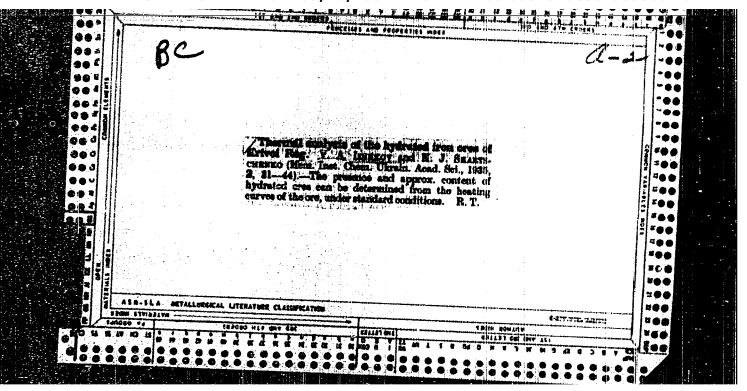
1. Iz belorusskogo nauchno-issledovatel'skogo sanitarno-gigiye-nicheskogo instituta (dir. - kand. med. nauk A.P.Rusyayev) 1

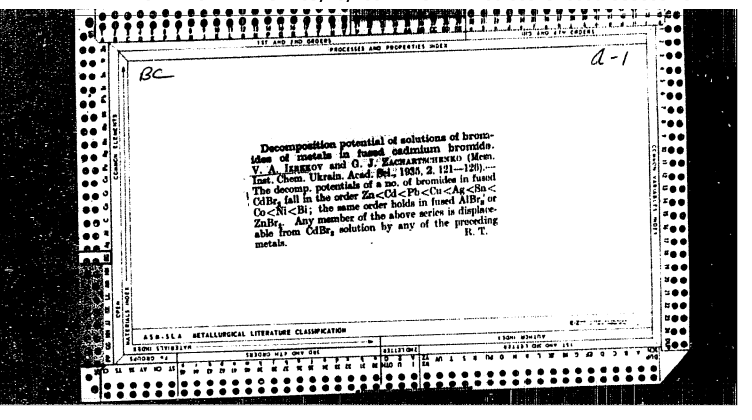
2-go klinicheskogo ob"yedineniya g. Minska (glavnyy vrach B.V.

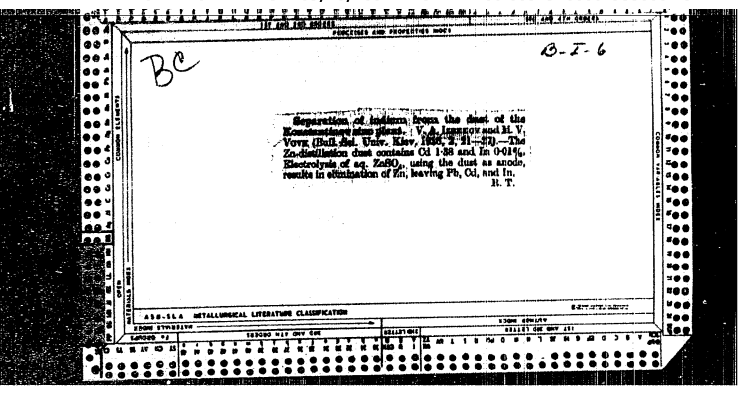
Drivotinov).

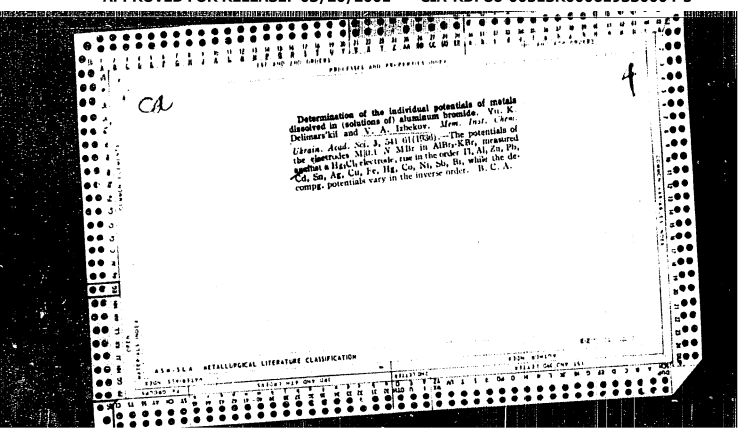


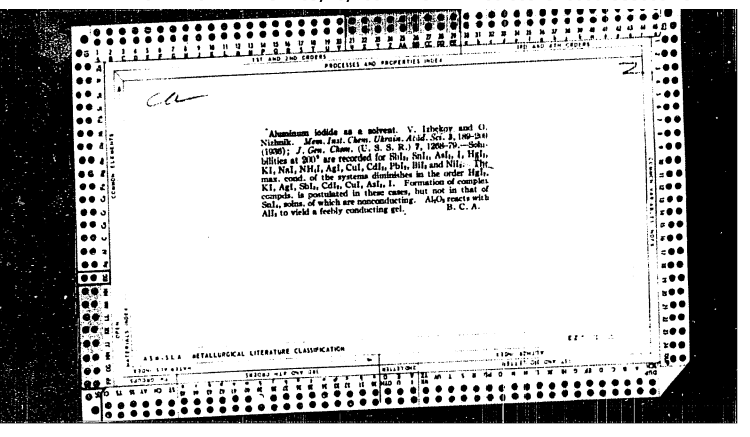


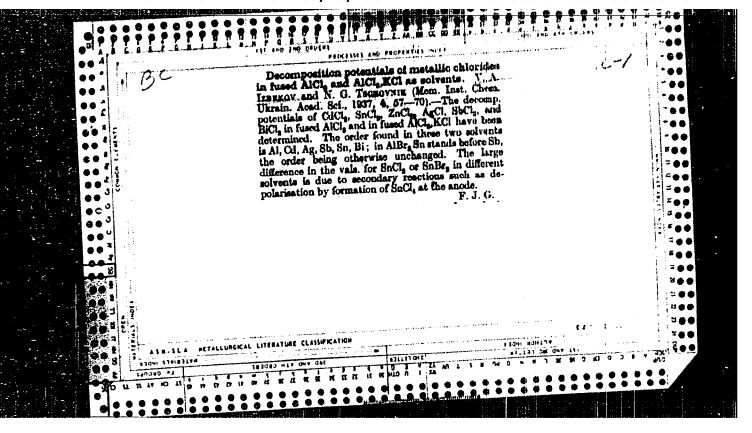


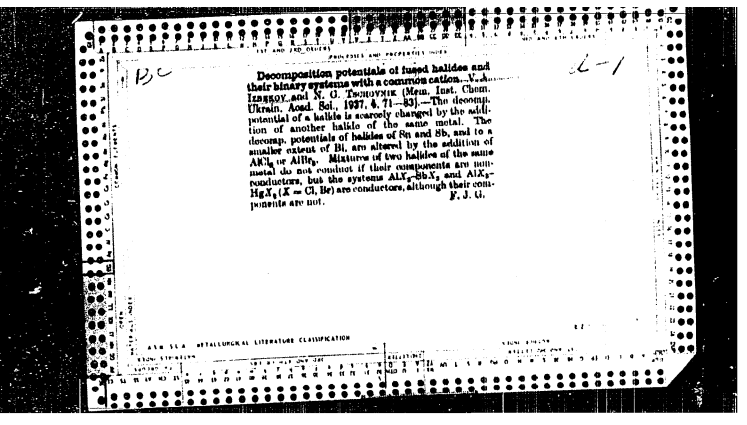


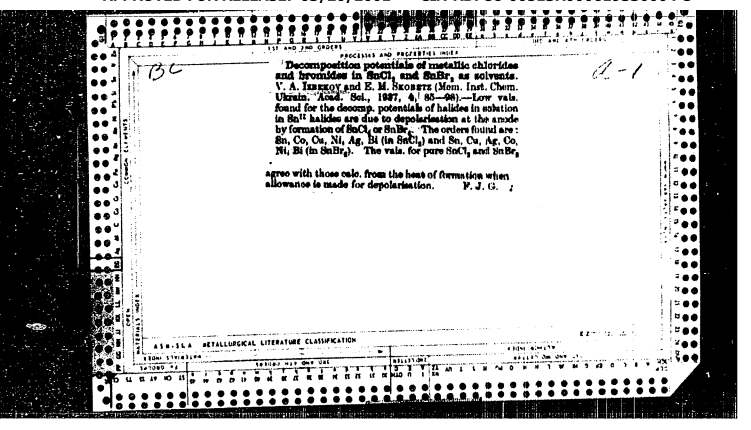


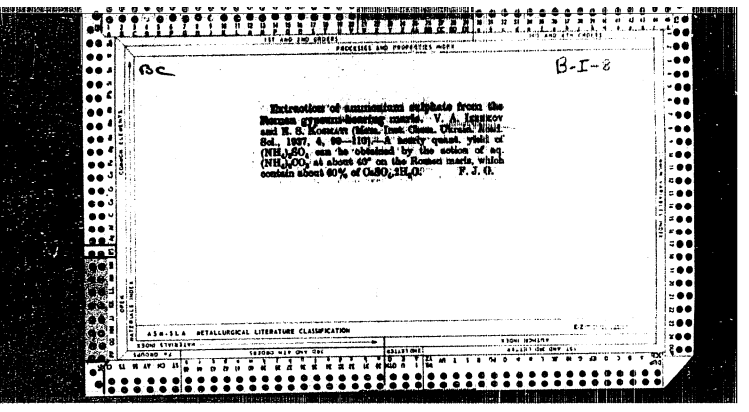


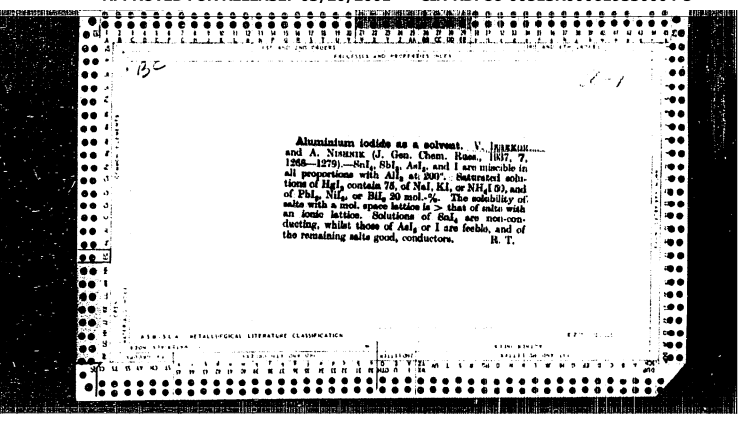












BABAD-ZAKHRYAPIN, A.A.; CORBUNOV, N.S.; IZBEKOV, V.I.

Calculation of X-ray patterns of flat specimens. Zav.lab. 27 (MIRA 14:9)

1. Institut fizicheskoy khimii AN SSSR. (Radiography)

IZB	ekova	, o. v.	ı	C						į				• • •		
		on Elect- SSS.,	Yesin, P.D.	-14 -12	OVERAGE: The book contains 127 of the 138 reports presented at the Fourth Conference on Electrochemistury sponsored by the Department of Chamical Sciences, and the Institute of Physical Chemistry, seats of Chamical Sciences, USSR, The collection perfectants of different heraches of alectrochemist, therefore, and industrial electrosponsors of Alectrochemist in the collection of Abridged discussions are given at the and of each division of the collection of th	of Ion B23	827	cal - 834	148	#		2 mg	Van.	Kuchinskiy, 856	TH/ec 9-30-59	
	vo	ce on an sss nted.	O.A. Profess rofess Yesoro	cal er ested	The property of the property o	346	istry At	teale stail-	4	Polytechni	216	n National	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	chinek	5.	
	30V/2216 56.	rderen rd-vo ra pri	Kaban W.V. U.	lectri inter	Production of the state of the	Insti Pola ration	if Cher	Tric Ac	N G G	74	50V/2216	of the Duri	rolyt:	Ä.		
	8.	th Cor, II	BON. W. Xab. Coss.	and e	report perta le lay on and on bere racon	trovsk skly). c Sepa	tute o	11 (2) 11 20 of 12 20 of 12 20 of	a and k	9 7 7 8 9	7	luence Froces arth-M	nko, Ignati			
	EXPLOITATION	0.70 0.50 0.50 0.50 0.50	Scientification	restal	and	eprope errhin Anodi	(Instinogen	Kasatk Mechan of Pe	LESTON TVe Su	(Hovocherkannx	(Cont	Anode Anode	hodche e. Yh. uta). hodes	Eaganovich, ng authors		
	ok EKPL 4th, M	of th toles) rted: K SSSH	Secret Fetary Fetary Vysva Fublis	or che s and stry.	corperate the party of the part	in i	Surfe	E V	S THE S) coica	Conference	the the	CKO, T	. Kaga ting A		
	8	[sbornik] (Transactions of the Fourth Conference on Electory, Collection of Articles) Moscow, Itd-vo AN SSE, 1568 p. Errata slip inserted. 2,500 copies printed. Agency: Akademiya nauk SSSR. Otdelenlye khimicheskikh	Editorial Board: A.W. Frunkin (Resp. Ed.) Academician, O.A. Yesil Frofessor; S.I. Zhdanov (Resp. Seretary). B.W. Kabanov, Professor, S.I. Zhdanov (Resp. Seretary); B.W. Kabanov, Professor, Fa. M. Kolográzin, Doctor of Chemical Sciences; VV. Losev, P.D. Likorrsev, Frofessor; Z.A. Solovysva, VV. Stender, Professor; Endersor; Endersor; Endersor; Editorianovich; Ed. of Publishing Nouse: N.G. Yegorov; Tech. Ed.: "A. Prusakova,	RPGE: This book is intended for chemical and electrical engi- neers, physicists, metallurgists and researchers interested in various aspects of electrochemistry.	E 127 Electra 1. and 1. The 1. The 1. Ith	Regrated D.S., and W. W. Stander (Despropatrovsk Institute of Kenrick Chestal Technology iment P.E. Drerzhinsky). Folkrization Creatal Technology iment P.E. Drerzhinskyy). Folkrization of Graphite Electrodes During the Anodic Separation of Chloring	Ye., and O.A. Tayganov (Institute of Chemistry Science's TaxSR). "Extrogen Overvoltage at Vith Homogeneous Surface	west-A.A., E. I. Monova, and E.V. Kazakkin (Physicochemic Institute imeni L. Ya. Karpovi, Mechanism of the Simul- taneous Electrochemical Pormation of Persulfuric Acid., Ozone and Oxygen at a Platinum Anode in Sulfuric Acid.	D.I., Z. L. Killsa, Ye. K. Susprova and la. Influence of Surface-mattive Substant of Decomposition of Sodium Amalgams	Skripchepko	h Con	Institute iment S. Ordzhonikidze). Influence of the Nature of an Bectrolytic Cation on the Anode Process During the Executory of Alkaline and Alkaline Enrib-Metal Chioride	Voronting N. (Deceased), B. G. Frikhodchenko, A.A. Verigaryan, Voronting V. Irakekoda, A. G. Edvings, T. T. T. Ignicalo, And S.V. T. C. O. V. Irakekoda, A. G. Edvings, T.	tov, R.I. Eng contributing	Congress	
	PHASE I Belektrokhimii,	Transa ction kademi	anov (Res Doctor Tr. Z.	netall	contraction to the state of the	logy 1	Homog	Koacy L. Ya chemic n at a	K11t	٧.٤. ع	. Fourth	S. Or	I. D. Folyte	Pedotov,		
	70 elek	nik) (Colle Erra	I. Zhd Zhdano Zhdano Tkin isnovi	book 1 1sts,		rechno	Scher	Oxyge	infile compo	e .	, i	thenl trolly	C Dec	H. A.	Library of	
	niye v	Trudy; [sbornik] rochemistry; Coll 1959. 868 p. Err Sponsoring Agency:	Board or; S. S.I. Koloty ev, Fr	This physic aspec	True of the control o	1001	Academy of	A.A	ina.	, 6. 3. 3. 6.	1000	trois	X A I	Discussion [N. A. Q.M. Kokhanov,	312	* 33°
	5(4) Soveshchaniye	udyi rochemi 1959. onsorin nauk.	Tories Passes Licensia	PUR POSE: neers, various	ERAGE Cent Por Canade of Calyande Mblas		Buggerid Ace	TENENS COSC	Volkov A.I. Rate of	11 : in, G	11	1000	i i i	Discour	AVAILABLE:	Card 34/34
	\$(4) • \$(4)	Truck Poor	M M	£	ñ	7 7	7	7		1	••.	•	-1			
	****************	<u> 1801. mantina jurang apra</u>	ي د سريه وادان د وادان به وادان د وادان د وادان د وادان د وادان	d., 1- 10 (1) (1)	<u></u>		,				******					
				·												

S/073/61/027/001/002/002 B103/B216

AUTHORS:

Izbekova, O. V., Belinskaya, L. S., Kudra, O. K.

TITLE:

A study of the nickel-pyrophosphate bath

PERIODICAL:

Ukrainskiy khimicheskiy zhurnal, v. 27, no. 1, 1961, 118-121

TEXT: The authors have studied the usability of nickel-pyrophosphate baths which in comparison to cyanide baths have the advantages of being harmless and sufficiently stable. They studied the influence of component concentration, temperature and additives on the quality of the nickel deposit. The following additives were tested: H₂SO₄, HCl, KCl, formalin, phenol, peptone, Seignette salt and urea. The tests were carried out in a single bath or in several baths connected in series (6 x 2.5 x 9 cm, 100 ml volume) with plate-shaped nickel- and copper anodes. The back part of the anodes was isolated by a layer of paraffin or varnish. The electrode potentials were measured by means of a MNTB-1 (PPTV-1) potentiometer against a saturated calomel electrode as reference and reduced to a normal hydrogen electrode. The electrolyte composition was so chosen as to give clear and stable solutions. This was the case with solutions consisting Card 1/6

A study of the nickel-pyrophosphate bath

Card 2/6

S/073/61/027/001/002/002 B103/B216

of 0.05-0.3 mol/1 NiSO₄ mixed with solutions $K_4P_2O_7/NiSO_4$ of molar ratio not below 2. At a molar ratio of 2-4, the ${\rm K_4P_2O_7}$ concentration had no influence on the appearance of the nickel deposit on copper cathodes at $20^{\circ}\text{C}_{\odot}$ Variation of the 80_4° concentration within wide limits affects neither the quality of the nickel deposit nor the current yield. The best coatings were obtained at NiSO4 concentrations of 0.17-0.30 mol/1 and a current density of 0.5-1.0 a/dm. At current densities around O.1 a/dm2 the deposit is whitish with uncovered areas. At 2-3 a/dm2, the deposits are black and at yet higher current densities mickel is not deposited at all. A temperature increase widens the permissible current density range. Though hydrogen was discharged simultaneously with $\operatorname{nick} \epsilon 1$, pitting did not occur. The authors ascribe this to the thorough agitation of the electrolyte by the hydrogen bubbles and to the high negative cathode potential. Fig. 1 illustrates the reduction in current yield at 20°C produced by increasing the current density and pyrophosphate concentration. This effect gradually diminishes on further raising the current density and pyrophosphate excess. At lower current densities (approxi-

S/073/61/027/001/002/002 A study of the nickel-pyrophosphate bath B103/B216

mately 0.1 a/dm2) the current yield is hardly affected by the nickel concentration. At higher current densities the yields increase with increasing NiSO4 concentration. At 40 and 60°C and 0.2 mol/1 of NiSO4 the yield is increased considerably by a temperature rise. The authors also found that the diffusibility of pyrophosphate electrolytes (according to the method by Field) is always much greater than that of acidic electrolytes. In service of pyrophosphate baths consisting only of NiSO, and KAP2O7 the nickel anodes become strongly passive and the current yield drops to zero. The authors, however, used the initially mentioned additives. At a current density of 1 a/dm², 2.5 g/l of KCl completely eliminated anodic passivity without detrimentary effect to the quality of the deposit. At higher current densities the anode is only partially activated by the same amount of KCl and the current yields fall short arepsilonf 100%. In this case the anode is usually covered by a dark incrustation. At higher temperatures smaller quantities of KCl have a lower activating effect, but here too, the anodic current yield at 2.5-5 g/l of KCl is nearly 100%. Fig. 2 shows the influence of additives on the cathodic polarization. The bath contained 0.2 M of NiSO, at a molar ratio of

Card 3/6

16:16-11 | 16:16-11:16

S/073/64/027/001/002/002 A study of the nickel-pyrophosphate bath B103/B212

K₄P₂O₇/NiSO₄ = 2.5 at 20°C. The zero curve corresponds to polarization in the absence of additives. It is apparent from the curves that up to 10 ml/l of formalin (curve 1) produces an average cathode potential increase of 100 mv and up to 50 ml/l an increase of 150 mv (curve 2). Addition of phenol somewhat reduces polarization at low current densities (up to 1 a/dm²). The curves 3 and 4 were taken in presence of 1 and 10 g/l of phenol. The favorable effect of phenol is apparent in the increased luster of the coatings. Addition of 1 g/l of peptone or 1 g/l of urea also increases the cathode potential by 70.75 mv, and 10 g/l of peptone produce an increase of 110-120 mv. 10 g/l of Seignetic salt reduce polarization by 30-35 mv. There are 2 figures and 5 references: 2 Seviet-bloc and 3 non-Soviet-bloc. The reference to English language publications reads as follows: Vaid J., Rama Char T. L., J. Electrochem. Soc., 104, 460-461 (1957).

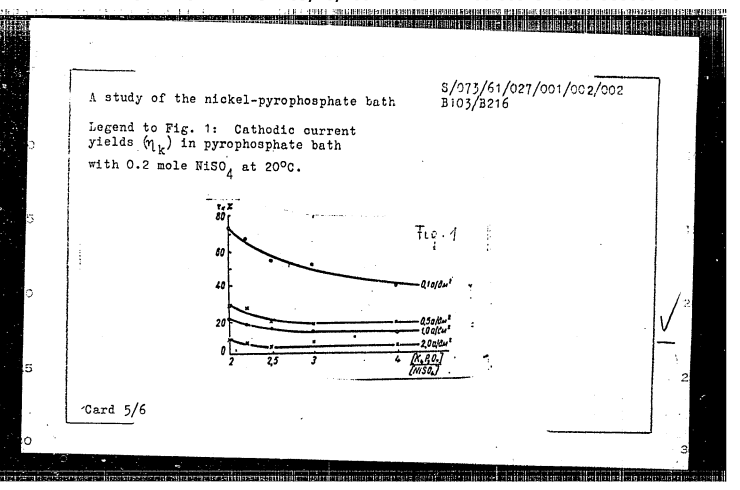
ASSOCIATION: Kiyevskiy ordena Lenina politekhnicheskiy institut (Kiev

"Order of Lenin" Polytechnic Institute)

SUBMITTED: July 1, 1959

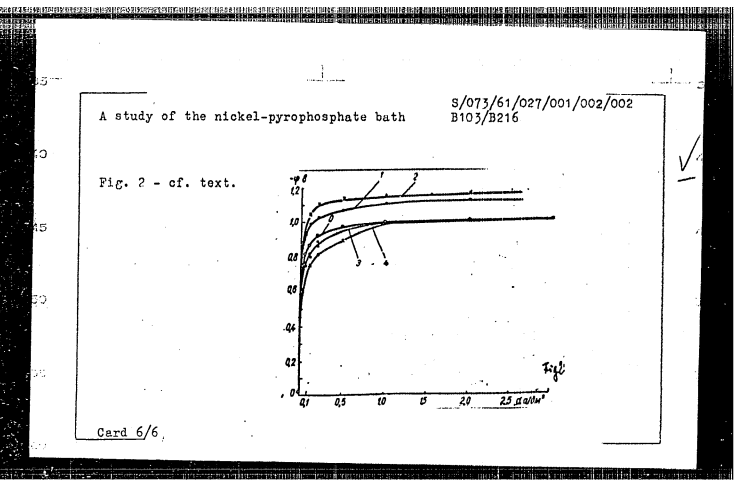
Card 4/6

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5



APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5

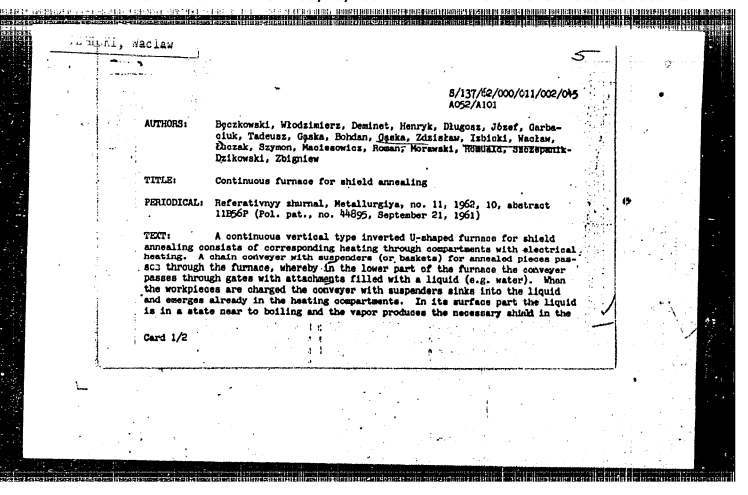


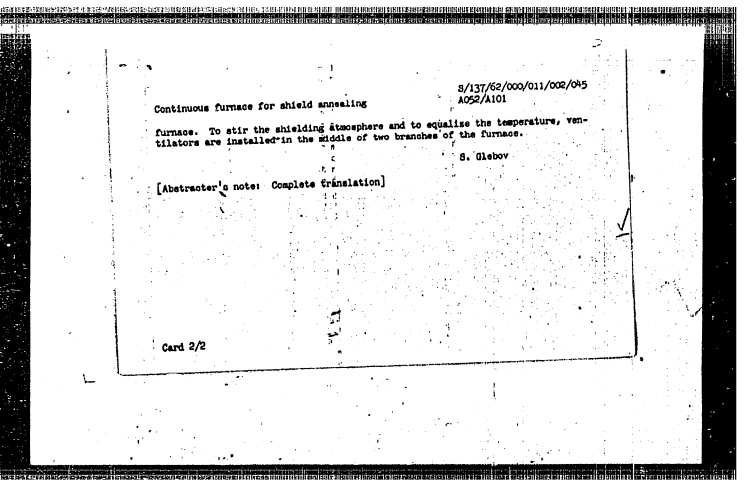
Work of the rural pathoanatomist. Zdravookhranenie 2 no.1:54-55 Ja-F '59. (MIRA 12:7) 1. Patologoanatom Strashenskogo 1 Kalareshskogo rayonov. (MOLHAVIA--ANATOMY, PATHOLOGICAL)

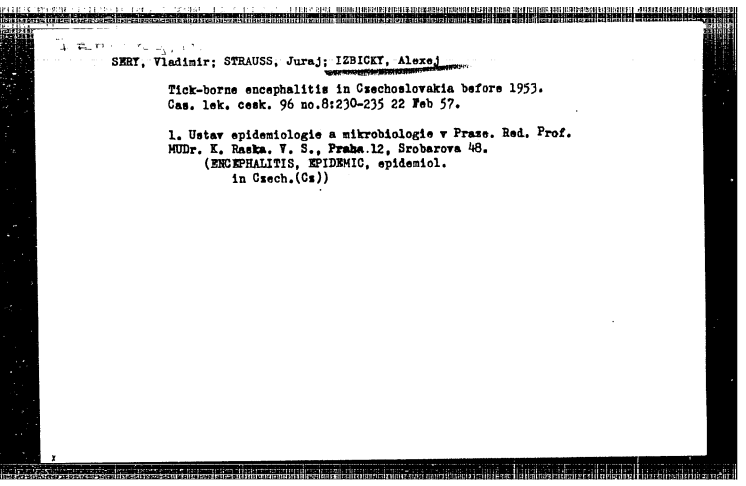
PABISIAK, Antoni; IZBICKI, Lech; WARDYNSKI, Grzegorz

Social treatment of hallux with a modified method of Heuter-May. With evaluation of late results. Wind. lek. 18 no. 212Suppl. 231-33 15 N * 65

1. Z I Oddzialu Chirurgichnego Szpitala Miejskiego w Radomin (Ordynator: dr. med. A. Pabisiak).







STRAUSS, Juraj; SERY, Vladimir; IZBICKT, Alexej; LANGOVA, Sylvie

Epidemiological and serological research on the natural focus of tick-borne encephalitis in Czechoslovakia, Gas. lek. cesk. 96 no.8:235-240 22 Feb 57.

1. Ustav epidemiologic a mikrobiologic v Praze, red.: prof. MUDr. K. Raska. Krajska hygienicko-epidemiologicka stanice KNY Praha, red.: MUDr. L. Hofta. J. S., Praha 12, Srobarova 48.

(EMCEPHALIFIS, EPIDEMIC, epidemiol.

in Czech., epidemiol. & serol. research (Cz))

PECENKA, J.; SKVRNOVA, K.; HANA, I.; IZBICKY, A.; RUMOVA, B,; MARKVART, O.; LOUDA, L.; HARTL, Z.; HELCL, J.; KLEINBAUER, V.

Evaluation of influenza vaccine. Cesk. epidem. mikrob. imun. 7 no.6:365-373 Nov 58.

1. Ustav epidemiologie a mikrobiologie v Praze-Zdravotnicka sprava ministerstva narodni obrany. i. hyg. epidemiologicky odidil ca. lid armady -Krajska hyg. epid. atanice v Gottwaldove -- Krajska hyg epid. stanice v Pardubicich. J. P. Praha 12 Srobarova 48.

(INFLUENZA, prev. & control vaccine evaluation (Cz))

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

PECENKA, J.: IZBICKY, A.; HANA, I.

On the question of using hyperimune equine serum in the prevention of influenza. Cesk. epidem. mikrot. imun. 8 no.1:9-12 Jan 59.

1. Ustav epidemiologie a mikrobiologie v Prase. J. F., Praha 12, Srobarova 48.

(INFLUENZA. prev. & control imun. by hyperimune horse serum (Cz))

(IMMUNE SERUKS, ther. use hyperimune horse serum in prev. of influenza (Cz))

IZBICKY, A.; VYMOLA, F.; JELINEK, J.

Determination of alfa toxic activity with the aid of hemolysis in agar.

Cesk. epidem. 11 no.5:278-304 S '62.

1. Katedra mikrobiologie Ustavu pro doskolovani lekaru v Praze —

Ustav epidemiologie a mikrobiologie v Praze.

(HEMOLYSIS) (PHOTOMETRY)

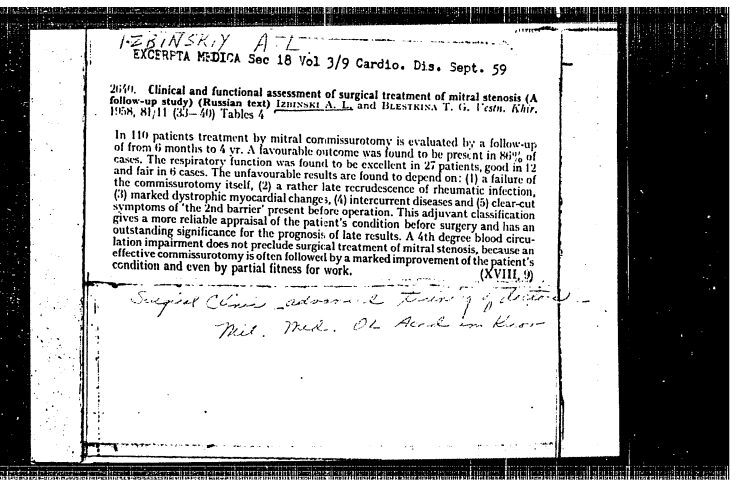
VYMOLA, F.; HEJZLAR, M.; IZBICKY, A.

Comparison of the effect of penicillin preparations on Staphylococcus in vitro. Cesk. epidem. mikrob. imun. 12 no. 2. 97-103 Mr '63.

l. Ustav epidemiologie a mikrobiologie v Prane. Volensky ustav hygieny, epidemiologie, mikrobiologie v Prane. Katedra mikrobiologie UDL v Praze.

(PENICILLIN) (STAPHYLOCOCCUS)

IZBINSKIY, A.L., kand.med.nauk (Leningrad, D-25, ul. Harata, d.10, kv.6) GADZHIYEV, S.A., kand.med.nauk, SHAMARIMA, T.H., kand.med.nauk. Standardization of technics in investigating externatl respiration and in cardiac catheterization in mitral stenosis [with summary in English] (MIRA 11:8) Vest.khir. 81 no.7:47-57 31'58 1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey (nach. - prof. P.A. Kupriyanov) Toyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova. (MITRAL STENOSIS, diag. extornal resp. impairment & cardiac catheterization, correlation of data (Rus)) (RESPIRATION, function tests, in mital stenosis (Rus)) (CATHETERIZATION, CARDIAC, in var.dis. mitral stenosis (Rus))



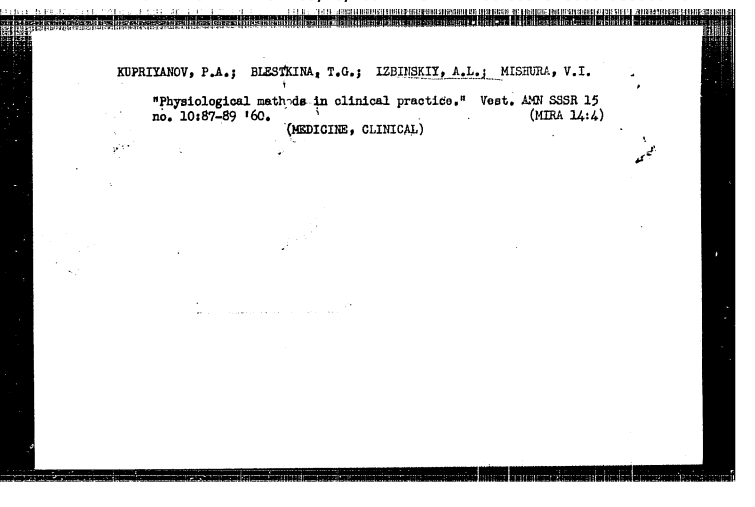
GRIGOR'YEV, M.S., prof. (Leningrad, ul. Smirnova, 8, kv.36); IZBINSKIY, A.L., kand.med.nauk

Trucheostomy in operations on organs of the cheet. Vest.khir. 82 no.4:16-25 Ap '59. (NIRA 12:6)

1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey (nach. - prof.P.A.Kupriyanov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M.Kirova.

(TRACHRA--SURGERY) (RESPIRATORY ORGANS--DISEASHS)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"



IZBINSKIY, A.L., kand.med.nauk

Tracheostomy as a method for the prevention and treatment of acute postoperative respiratory insufficiency in thoracic surgery.

Khirurgiia 37 no.1:81-87 Ja '61. (MIRA 14:2)

1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey (nach. - prof. P.A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(HEART FAILURE) (TRACHEA-SURGERY) (CHEST-SURGERY)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

KUPRIYANOV, P.A., prof.; BLESTKINA, T.G.; IZBINSKIY, A.L., dotsent; TOLUZAKOV, V.L., kand.med.nauk; SHANIN, Yu.N., kand.med.nauk

Postoperative period in patients with acquired heart defects.

Khirurgiia no.1:23-30 62. (MIRA 15:11)

1. Iz khirurgicheskoy kliniki dlya usovershenstvovaniya vrachey No.1 (nach. - deystvitel'nyy chlen AMN SSSR prof. P.A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova. (HEART-SURGERY)

KOLESOV, A. P., professor; IZBINSKIY, A. L., dotsent

Parasternal lipomas. Vest. khir. no.4:3-8 '62.

1. Iz 1-y khirurgicheskoy kliniki usovershenstvovaniya vrachey (nach. - prof. P. A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina akademii im. S. M. Kirova.

(MIRA 15:4)

(STERNUM-TUMORS)

BURMISTROV, M. I. (Leningrad, F-2, Kazwyezzhaya, 10, kv. 9); IZBINSKIY, A. L. (Leningrad, D-25, ul. Marata, 10, kv. 6)

Neurogenic lung tumors. Vop. onk. 8 no.1:3-5 62. (MIRA 15:2)

1. Iz kliniki khirurgii dlya usovershenstvovaniya vrachey No. 1 (nach. - prof. P. A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina akademii im. S. M. Kirova.

(LUNGS-TUMORS)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

Historica di Italia - Italia di Angli Sanciano de Sanciano de Carta de Carta de Carta de Carta de Carta de Car

IZBINSKIY, A.L. (Leningrad, D-25, ul. Marata, 10, kv.6); KOLESOV, A.P. Leningrad, K-9, Lesnoy pr., 4, kv.78)

Intrathoracic lipomas. Vop.onk. 8 no.6:21-28 162.

(MIRA 15:11)

1. Iz khirurgicheskoy kliniki dlya usovershenstvovaniya vrachey No.1 (nach. - deystv. chlen AMN SSSR, prof. P.A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina akademii in. S.M. Kirova. (CHEST.-TUMORS)

KUPRIYANOV, P.A.; KOLESOV, A.P.; KUTUSHEV, F.Kh; IZBINSKIY, A.L.; RUKHIMOVICH, Q.S.

Diagnosis and therapy of paravasal forms of lung cancer. Vop. onk. 9 no.2:6-11'63. (MIRA 16:9)

l. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey no.l (nachal'nik - deystvitel'nyy chlen AMN SSSR prof. P.A. Kupriyanov) Voyenno-meditsinskoy ordena Lenina Akademii imeni Kirova.

(LUNGS-CANCER)

IZBINSKIY, A.L., dotsent (Leningrad, ul. Marata, d.10, kv.6)

Determination of the concept and classification of acute postoperative respiratory insufficiency. Vest.khir. 90. no.2: 110-119 F¹63. (MIRA 16:7)

1. Iz 1-y khirurgicheskoy kliniki usovershenstvovaniya vrachey (nachal'nik - prof. P.A.Kupriyanov) Voyenno-medistinskoy ordena Lenina akademii imeni S.M.Kirova.

(RESPIRATION) (SURGERY—COMPLICATIONS AND SEQUELAE)

VINOGRADARSKIY, O.V., kand.med.nauk; IZBINSKIY, A.L., kand.med.nauk; VYAZITSKIY, P.O., kand.med.nauk

Siginificance of the study of gas metabolism in combination with controlled physical stress in the evaluation of immediate and late results of mitral commissurotomy. Sov.med. 28 no.11:27-33 N 165. (MIRA 18:12)

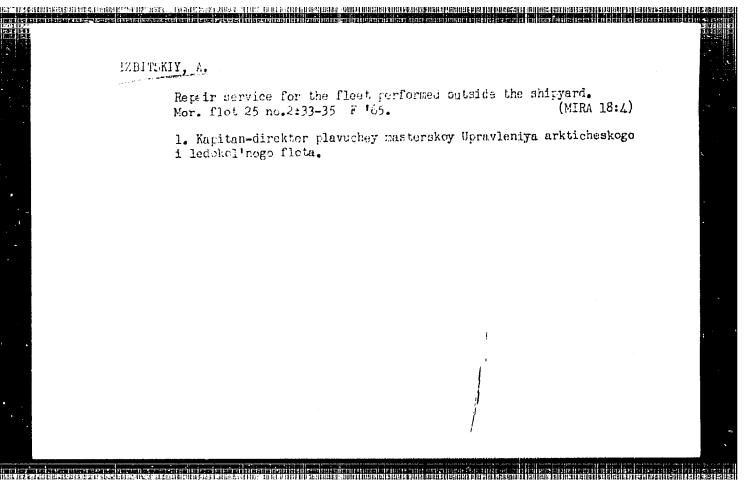
1. Kafedra fakul'tetskoy terapii (nachal'nik - prof. V.A. Beyyer) i kafedra khirurgii dlya usovershenstvovanija vrachey No.l (nachal'nik - prof. A.P.Kolesov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova, Leningrad.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"

IZBINSKIY, A. P., MESHCHERYAKOV, N. A., UVAROV, B. S. SHANIN, Yu. N., GRIGORYEV, M. S., (Prof.), and AKSENOV, B. N. -- Leningrad

"Anthesia for Intrathoracic Operations on the Esophagus."

Report submitted for the 27th Congress of Surgeons of the UNSR, Moscow, 23-28 May 1960.



USBR/Cultivated Flante - Grains.

ld.

Abs Jour : Nef Zhur - Biol., No 10, 1358, 44054

Lutl.or

: Inbitshiy, Kh. Sh.

Inst

Title

: Corn Growing in the Lithuanian Republic.

Orig Pub : Kulturuzh, 1957, No 5, 25-30

Abstract

: This is a generalized report of the experience of corn

growing in 1954-1956. Best varieties: Voronezhskaya

76 and 80.

Card 1/1

- 34 -

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619330004-5"